## SMA BOARD BAND RF BIAS TEE (0.01~6GHz)



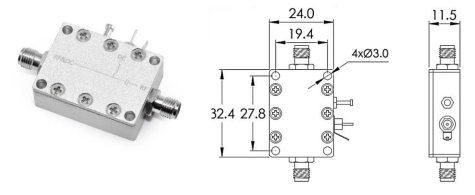
## Communications Technology & Engineering Accessories

Rev.V1.0

## Specification of 2W SMA Board band RF Bias Tee (10-6000MHz):

Item	Specification
Model	BATE-00160-2W-SMA/50V
Impedance	50Ω
Power	2W (33dBm)
Frequency Range	10~6000MHz
Insertion Loss :	≤ 0.5dB
VCMD	RF & DC Port: ≤1.20
VSWR	RF Port: ≤1.15
Isolation	65dB Min
Voltage at DC Port	50V Max
DC Resistance from DC	1Ω Typ.
Bias Current	600mA
Outline Dimensions	32.4X24X11.5mm
Weight	22g
Temperature	-35°C∼+100°C
Figure Size	Down Drawing

## Product Drawing:



Note: The picture and the specification are just for reference. Be subject to the actual products if anything different or updated, please pardon for without notice.



